Tissue Goo

Hemostatic Gel

BIG SHOT

INSTRUCTIONS FOR TISSUE GOO REFILLING



Now you can refill your Tissue Goo 3mL syringes in just seconds, with no mess! You can expect to get approximately 20 refills from every Tissue Goo Big Shot 60mL syringe.



Remove the shipping caps from both the Big Shot 60mL syringe and the empty Tissue Goo 3mL syringe.



Attach the empty 3mL syringe to the Big Shot 60mL syringe and firmly rotate until fully engaged.

TWO REFILLING OPTIONS



TABLETOP REFILLING

- 1. Hold the Big Shot (with empty, 3mL syringe attached) vertically on a tableton.
- 2. Initiate the plunger of the 3mL syringe (nudge upwards) with your thumb. and apply slight pressure to the Big Shot syringe, in a downward motion
- 3. Tissue Goo 3mL syringe plunger will tilt sideways slightly when full. Alternatively, watch the internal black "o" ring as it approaches the top of the syringe barrel.
- 4. Replace Tissue Goo Big Shot cap for storage.



ALTERNATE METHOD

Initiate the plunger of the 3mL syringe with your thumb. While using only slight pressure, push the end of the Big Shot syringe until the 3mL syringe is completely refilled.

Important Notes: ALWAYS REFILL SYRINGES SLOWLY!

It is important to replace all manufacturer's shipping caps when you have completed refilling your Tissue Goo 3mL syringe. Failure to do so will result in potential leakage and dehydration of Tissue Goo.



Tissue Goo Hemostatic Gel

Clinician's Choice®

Clinician's Choice Dental Products, Inc 167 Central Ave., London, ON Canada N6A 1M6 1.800.265.3444 • 519.641.3066 clinicianschoice.com



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Tissue Goo

Hemostatic Gel

FOR PROFESSIONAL USE ONLY

Tissue Goo is a berry flavoured hemostatic gel containing 25% aluminum sulfate NPN02245631

INDICATIONS FOR USE:

For the purpose of aiding in gingival retraction and to control bleeding, as well as to reduce the mucus membrane inflammation associated with dental impression procedures, and Class V restorations or other tissue management problems in other phases of dentistry. This product is for topical use only. Tissue Goo is compatible with any type of impregnated cord or plain cord.

CONTRAINDICATIONS:

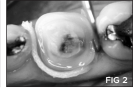
GINGIVAL RETRACTION PROCEDURES OR CROWN AND BRIDGE PROCEDURES:

- 1. Remove the cap from the 3mL syringe and twist on a needle tip.
- 2. If bleeding is excessive following tooth preparation, syringe Tissue Goo to the bleeding site. Apply pressure (do not rub!) to the site with a Multi-Brush or a small cotton pellet until the bleeding is arrested. Rinse the prepared tooth.
- 3. Apply Tissue Goo around the gingival margin of the entire preparation (Fig 1).
- 4. Pack retraction cord through the syringed Tissue Goo (Fig 2). Either a single or double cord technique can be used. If bleeding occurs, the site should be rinsed and dried. Additional Tissue Goo is then placed over the packed retraction cord. Allow sufficient time for the tissues to retract (2-6 mins).

- 5. If still bleeding, rinse, dry, and re-apply Tissue Goo gel. Wait 2-6 mins.
- 6. Remove cord. Rinse and dry (Fig 3).
- Take impression as usual.

Note: Clinician's Choice recommends the use of a double cord pack technique. Place a smaller cord first, followed by a larger size. The small cord can be left in during the impression and then removed.







SAFETY DATA SHEET

SECTION 1: IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name: Tissue Goo Hemostatic Gel Product Use: Topical hemostatic gel Manufacturer Name:

Clinician's Choice Dental Products. Inc. 167 Central Avenue, London, ON. Canada, N6A 1M6

1.800.265.3444 519.641.3066

info@clinicianschoice.com

SECTION 2: HAZARDS IDENTIFICATION

GHS Classification & Label Flements: HEALTH HAZARD Mild Eye Irritant: Category 2B Label Elements: No symbol Signal Word: Warning HAZARD STATEMENTS H320 Causes eye irritation PREVENTION STATEMENTS P264 Wash thoroughly after handling P280 Wear protective gloves/ protective clothing/eye protection RESPONSE PRECAUTIONARY STATEMENTS: P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes

Remove contact lenses, if present and easy to do. Continue rinsing.

SECTION 3: COMPOSITION/

INFORMATION ON INGREDIENTS		
CHEMICAL ENTITY	CAS NO. PROP	ORTION
(Components)		
Aluminum Sulfate, USP	10043-01-3	25%
Amorphous Silica	7631-86-9	4%
Glycerin	56-81-5	35%
Tris (2-hydroxyethyl)amine	102-71-6	5%
Color		1%
Flavor		2%
Water		28%

SECTION 4: FIRST AID MEASURES

Inhalation: N/A

Ingestion: Induce vomiting. Seek medical

Skin: Flush well with water for at least 15 minutes Eve: Flush well with water for at least

15 minutes. First Aid Facilities: Seek Medical assistance for further treatment, observation and support

if necessary.

SECTION 5: FIRE FIGHTING MEASURES

Extinguishing Media: Suitable extinguishing media for the surrounding fire should be used Specific Hazards: None

Precautions in connection with fire Use of self-contained breathing apparatus is recommended. Wear protective clothing to prevent contact with skin and eves.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Emergency Procedures: Keep personnel away from area, Contain spills. Clean Up Procedure: Clean area with soapy water.

SECTION 7: HANDLING AND STORAGE

Handling: Use original container. Storage: Store in cool, well-ventilated area.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits: Not determined Respiratory Protection: N/A Eve Protection: Safety glasses/googles Hand Protection: Protective gloves Engineering controls: Standard room ventilation

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Green gel Odor: Gooseberry pH: 3.0 to 4.0 Vapor Pressure: Not determined Vapor Density: Not determined Boiling Point: Not determined Freezing / Melting Point: Not determined Solubility in Water Aluminum sulfate is highly soluble in water.

Specific Gravity: Not determined Flash Point: Not determined Flammability: N/A

SECTION 10: STABILITY AND REACTIVITY

Chemical Stability: Stable under ordinary conditions of use and storage Conditions to Avoid: High Heat Incompatible Materials: None known Hazardous Decomposition Products: None known Hazardous Reactions: None known

SECTION 11: TOXICOLOGICAL INFORMATION

Hazardous Ingredient: Aluminum Sulfate Mixture LD50 (orally) MICE: 24000 mg/kg Routes of Exposure: Refer to Section 4 of SDS

SECTION 12: ECOLOGICAL INFORMATION

Ecotoxicity: No known effects Persistence and Degradability: No information found

SECTION 3: DISPOSAL CONSIDERATIONS

Disposal Method and Containers: Empty containers may be disposed of in waste containers. Special Precaution: Disposal should be carried out in compliance with federal, state, and local regulations.

SECTION 14: TRANSPORT INFORMATION

Not a dangerous good. Not regulated Hazchem code: None allocated

SECTION 15: REGULATORY INFORMATION

Precautionary Phrases: For professional in-office use only. Keep out of reach of children. Poison Schedule: None allocated AICS (Australia): All ingredients are listed Note: Refer to applicable international, national. and local regulations and provisions.

SECTION 16: OTHER INFORMATION

Legal Disclaimer: Information contained in this SDS is based on data believed to be correct. This information does not purport to be all inclusive and shall be used only as a guide. No warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. In no event will the manufacturer or the distributor be responsible for damages of any nature whatsoever resulting from the use of or reliance upon this information.

SDS HISTORY

Date of Issue: May 28, 2015 Changes made to previous issue: Added GHS classification, pictogram information, hazard & precautionary statements